## **ABSTRACT**

A lower arm assembly comprises a lower arm, a front fluid-filled bushing, a rear fluid-filled bushing, and a fluid transferring pipe extending between the bushings. Each of the front and rear bushings has an outer pipe, an inner pipe, and a shock absorbing member. A fluid chamber is formed within the shock absorbing member. The fluid transferring pipe connects the fluid chambers of the front and rear bushings together such that the fluid can transfer between the fluid chambers. Therefore, with the lower arm assembly according to the embodiment of the present invention, riding comfort and cornering stability can be simultaneously improved.

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